

Applicati n No.	Applicant(s)								
10/657,114	TSAI ET AL.								
Examiner	Art Unit								
Tuan A Vu	2124								

L.									1 . 00	211 / V	<u> </u>				- 124			Щ.					
90	20.88	260 2000		******		****	988	16	SOU		I A C	CIE	CAI		100000000000000000000000000000000000000	*****	880.0888	******		(***************************	*******		
								IS) 3 U		EAS	OIL	400000000000000000000000000000000000000	200000000000000000000000000000000000000	0.0000000000000000000000000000000000000								
- 1 30 30		***	ORIGIN												REFERE	*******	11110 2000						
CLASS SUBCLASS CLASS										SUBCLASS (ONE SUBCLASS PER BLOCK)													
*** ***	71	7		168	3																		
\$ 5 \$ 5	INTER	RNATIO	NAL CL	ASSIFIC	CATION		W																
G 0 6 F 9/44							300		2873	*******											****		
							***** *****	*********** **********											0.000000000000000000000000000000000000		800 () () () () () () () () () (
				1																			
**							***																
2	\neg		Lal/	سيالا		1 5	1	_85	TODD INGBERG Total Claims Allowed: 1												1		
TODD INGBERG (Assistant Examiner) (Date) TODD INGBERG PRIMARY, EXAMINER																							
.83 88		_(V99)	Start C	,a.,	. <i>)</i> (L	Jaie)	/::		ر ا	<i></i>	1		15 0	- [1			D.G			.G.		
	NK	(K)	on.	(n()	N~	7)	1	100	C					1/2	105			Claim	(s)	Print Fig.			
1	$\mathcal{L}_{\mathcal{L}_{\mathcal{L}}}$	egal Ins	strume	nts Exa	miner)	(¢	(Primary Exampler)							(Date)	• - •			1					
												7						×I ·······			2		
П		'laima	ron!"	mbere	d in th	20.5		o orde)roco=	tod b	/ annii	cant		 PA	Ī	☐ T.D.			☐ R.1.47			
-			· remui	linei e		18 30	::::	e or ac		10301	led by		Cant		1	1.1.1.1.1	<u>'' ''</u>						
ļ	<u>a</u>	Original		<u></u>	Original			<u></u>	Original		<u>ā</u>	Original		<u>a</u>	Original		a	Original		<u>_</u>	Original		
Ì	Final	rig		Final	į			Final	rig		Final	rig		Final	rig.		Final	ij		Final	rigi		
L		0																					
_		1			31	ļ			61			91			121			151			181		
-		2			32				62			92			122			152			182		
\vdash		3 4			33	ł:::::			63			93			123			153			183		
-		5			34 35	1			64 65			94 95			124 125			154 155			184 185		
-		6			36	1			66			96			126			156		_	186		
r		7			37	1			67			97			127			157			187		
Ī		8			38	1			68			98			128			158			188		
		9			39				69			99			129			159			189		
L		10			40				70			100			130			160			190		
L		11		<u></u>	41				71			101			131			161			191		
\vdash		12		<u></u>	42	 			72			102			132			162			192		
-		13 14		 	43 44				73 74		<u> </u>	103 104			133	::::: :	,	163			193		
\vdash		15			45		H		75			104			134 135			164 165	ł		194 195		
		16			46				76		<u> </u>	105			136	ŀ		166	1	_	196		
卜	1	17			47				77			107			137			167			197		
		18			48				78			108			138			168			198		
		19			49				79			109			139	::::: :		169			199		
		20			50]	80			110			140			170			200		
-		21		<u> </u>	51				81		ļ	111			141			171			201		
-		22			52				82			112			142			172			202		
-		23 24			53 54	ł:::::			83			113			143			173			203		
-		25			55		•		84 85			114 115		-	144 145			174 175			204 205		
\vdash		26			56	ł	:::		86			116			146			176			206		
H		27			57				87			117			147			177			207		
			1::::::::::		58	1:::::::			88		 	118			148			178	1::::::::::::::::::::::::::::::::::::::		208		
		28		1	50				00		1	1 10	******								1 400 1		

90

30

150